PI 591956. Hordeum vulgare L. ssp. vulgare
Landrace. 2827-2; NSGC 5153. Collected in North-West Frontier, Pakistan.

The following were donated by Maria Kalevitch, Kerr Center for Sustainable Agric., P.O. Box 588, Poteau, Oklahoma 74953, United States. Received 03/28/1994.

PI 591957. Triticum aestivum L., nom. cons. Cultivar. "INNA"; NSGC 5155. Developed in Russian Federation. Developed in southern Russia.

The following were collected by A. Elings, Wageningen Agricultural University, Department of Plant Breeding, Postbus 386, Wageningen, Gelderland, Netherlands. Donated by Rients E. Niks, Wageningen Agricultural University, Department of Plant Breeding, P.O.B. 386, Wageningen, Gelderland 6700 AJ, Netherlands. Received 05/16/1994.

PI 591958. Hordeum vulgare L. ssp. vulgare Landrace. TRIGO BIASA; NSGC 5156. Collected 03/16/1993 in Java, Indonesia.

The following were developed by Constatinos Josephides, Ministry of Agriculture & Natural Resources, Agricultural Research Institute, P.O. Box 2016, Nicosia, Cyprus. Received 03/22/1994.

- PI 591959. Triticum durum Desf.
 Cultivar. "DW 1"; CYD84-313-52D-0P-2P-0P; NSGC 5157. Pedigree Lloyd/Karpasia.
- PI 591960. Triticum durum Desf.
 Cultivar. CYD84-313-52D-0P-10P-0P; "DW 2"; NSGC 5158. Pedigree Lloyd/Karpasia.
- PI 591961. Triticum durum Desf.
 Cultivar. CYD84-330-29D-0P-6P-0P; "DW 4"; NSGC 5159. Pedigree Edmore/Karpasia.

The following were developed by C.N.A. de Sousa, EMBRAPA, Caixa Postal 569, Passo Fundo, Rio Grande do Sul, Brazil. Received 03/04/1994.

- PI 591962. Triticum aestivum L., nom. cons. Cultivar. "EMBRAPA 10"; "GUAJA"; NSGC 5160. Pedigree - CNT 8*3/Sonora 64 . Spring type. Susceptible to soil acidity/aluminum toxicity.
- PI 591963. Triticum aestivum L., nom. cons.
 Cultivar. "EMBRAPA 15"; NSGC 5161. Pedigree CNT 10/BR 5//PF 75172/Sel.
 Tifton 72-59. Spring type. Tolerance to soil acidity/aluminum toxicity.
 Resistant to powdery mildew, SBMV, and all races of stem rust and leaf rust found in Brazil.
- PI 591964. Triticum aestivum L., nom. cons.

 Cultivar. "EMBRAPA 16"; NSGC 5162. Pedigree Hulha Negra/CNT

 7//Amigo/CNT 7. Spring type. Tolerant to soil acidity/aluminum toxicity.

 Resistant to powdery mildew, SBMV, and all races of stem rust found in

 Brazil.

The following were collected by N.I. Vavilov All-Russian Scientific Res., Institute of Plant Genetic Resources, 44 Bolshaya Morskaya Street, St.